		:_	<u></u>	Su	bslitute (or Form	required to re TERMINA PTO-875		JN REC	ORD		-	Phicero	n or Do	***	19dmb¥	
		APPL	ICATION (C)	AS I	FILED -		(Column' 2)		8	MALL	ENTITY	(DR· ·	10	THEF	R THAI	N
	FOR		. NUM	BER FIL	.ED	NU	MBER EXTRA					7	_	0111	- 7LL	24111	7
BASIC 37 OF h	FEE L1.16(a), (b	1 00 (0)					- CATIO	`	RAT	E (\$)	FEE (\$	1	_	RATE (\$)	FE	E(\$)
SEARC	H FEE						·							,	•		
YALI'	1.16(k), (1), NATION F	or (m))		<u></u>		<u>.</u>				- 1		7		-			
7 OFR	1.16(o), (p)	or (q))			.	,						\dashv	-			 	
OTAL	CLAIMS 1.16(I))			•			·	\dashv				_			·		
DEPE	NOENT C	SLAIMS 1	' , .,	minu	£ 20 ×.	· · · · · ·			X	t		0	R X		e.		·
7 CFR	1.16(h))			minu		•		ľ	×			F-6		-:			
PPLIC	ATION SI	ZE	II ihe spe sheets of	dioali	on and o	irawing:	s exceed 10 siże fee du	0				\dashv	×		-		
EE			IS 3 200 (3	128 (ir Amali i	antiiva (*	ar nach					1.					
CFR S	1.16(1)	1 1	addilionai	160 sh	aals or f	mollon (thornof Co.	в	1								
A							FR 1.16(s).	_	ļ				1		- 1		
JLTIPL	LE DEPEN	IDENT OL	AIM PRES	ENT (3	OFR 1.1	5())		1				7.			1		
the dit	fference in	oolumn _. 1	ls less thai	1 Zero. 1	enler "O" i	n oolumr	n 2.	•				4	-		- -		
					•				ATOT	.c [_		٠ لـ	•	TATAL.			
	4															-	
	APP	LICATIO	A SA MC	MEN	DED - 1	PARTI	ıt ·						·				
	APR			MEN								<u>.</u> -		OTI !!	en -	NIA!	
	APP	(Colum	nn 1) IMS	MĖNI	(Co	lumn 2)	(Column 3)	SM/	ALL EN	TITY	OF	· ·	OTHI BMAL	::- ER:T L, EN	THAN VTITY	
	APF	(Colum CLA REMA AFT	nn 1) IMS INING ER	MENI	(Co	lumn 2) HEST MBER	(Column 3	7	SMA RATE (or 7 .	<u></u>	SMAL	ER T	ALITY	
		(Colun CLA REMA AFT AMEND	nn 1) IMS INING ER DMENT		(Co HIG NUM PREVI PAID	lumn 2) HEST	(Column 3	7		6)	ADDI- TIONAL	OF	<u></u>	OTH SMAL	ER T	ADD MOIT	AL.
	Total + 1.16(1)	(Colum CLA REMA AFT	nn 1) IMS INING ER DMENT	MEN	HIG NUM PREVI PAID	HEST HEST HER OUSLY FOR	(Column 3	7	RATE (6) .	ADDI-	OF	R.A	SMAL TE (\$)	ER T	ADD TION/ FEE	\$L . \$)
		(Colun CLA REMA AFT AMEND	nn 1) IMS INING ER DMENT		(Co HIG NUM PREVI PAID	HEST HEST HER OUSLY FOR	PRESENT EXTRA	7	* 25	6)	ADDI- TIONAL	OF OR	<u></u>	SMAL TE (\$)	ER T	ADD MOIT	\$L . \$)
Indep (97 OF	Total R 1.16(1) endent R 1.16(h)	(Colum CLA REMA AFT AMEND	INS (INING ER DIMENT)	Minus Minus	HIG NUM PREVI PAID	HEST HEST HER OUSLY FOR	PRESENT EXTRA	7	RATE (6) .	ADDI- TIONAL		R.A	SMAL TE (\$)	ER T	ADD TION/ FEE	\$L . \$)
Indep (ar of	Total R 1.16(II) enden(R 1.16(III) loation Siz	(Colum CLA REMA AFT AMEND	IN 1) IMS INING ER IMENT	Minus Minus	HIG NUM PREVI PAID	HEST HEST HER OUSLY FOR	(Column 3 PRESENT EXTRA	7	x 25 ×/00	\$)	ADDI- TIONAL	OR	× 5 × 20	\$MAL (\$)	ER T	ADD TION/ FEE	\$L . \$)
Indep (ar of	Total R 1.16(II) enden(R 1.16(III) loation Siz	(Colum CLA REMA AFT AMEND	IN 1) IMS INING ER IMENT	Minus Minus	HIG NUM PREVI PAID	HEST HEST HER OUSLY FOR	(Column 3 PRESENT EXTRA	7	* 25	\$)	ADDI- TIONAL	OR OR	× 5 × 20	SMAL TE (\$)	ER T	ADD TION/ FEE	\$L . \$)
Indep (ar of	Total R 1.16(II) enden(R 1.16(III) loation Siz	(Colum CLA REMA AFT AMEND	IN 1) IMS INING ER IMENT	Minus Minus	HIG NUM PREVI PAID	HEST HEST HER OUSLY FOR	(Column 3 PRESENT EXTRA	7	x 25 x/00 180 TOTAL	\$) to	ADDI- TIONAL	OR OR	x 5 x 2C	SMAL ATE (8)	J. El	ADD TION FEE (AL . \$)
Indep (ar of	Total R 1.16(II) enden(R 1.16(III) loation Siz	(Colum CLA REMA AFTI AMEND 2 a Fee (37 (nn 1) IMS INING ER IMENT OFR 1.16(a	Minus Minus	(Co) High Number Previous Prev	Wmn 2) HEST (BER OUSLY FOR	(Column 3 PRESENT EXTRA	7	x 25 ×/00	\$) to	ADDI- TIONAL	OR OR	x, 5 x20	SMAL ATE (8)	J. El	ADD TION/ FEE	AL . \$)
Indep (ar of	Total R 1.16(II) enden(R 1.16(III) loation Siz	(Column CLAIN	nn 1) IMS INING ER IMENT OFR 1.16(a	Minus Minus	(Columbia)	MEST MEST MEST MEST OUSLY FOR (37 OF	(Column 3)	7	x 25 x/00 180 TOTAL	\$) to	ADDI- TIONAL	OR OR	x 5 x 2C	SMAL ATE (8)	J. El	ADD TION FEE (AL . \$)
Indep (ar of	Total R 1.16(II) enden(R 1.16(III) loation Siz	(Column	OFR 1.16(a	Minus Minus	(Columbia)	MEST MEST MEST MEST MEST MEST MEST MEST	(Column 3) PRESENT (Column 3) PRESENT	7	x 25 x/00 180 TOTAL	E	ADDI- TIONAL	OR OR	X S X X X X X X X X X X X X X X X X X X	SMAL ATE (\$)	J. El	ADD TION, FEE (AL \$) 2 o
Appli FIRST	Total Rt.16(1) enden(Rt.16(N) loation Siz	(Column CLAIN REMA AFT AMEND 3 & Fee (37 (OFR 1.16(s AULTIPLE D 11) 18 R IENT	Minus Minus))	(Columbia)	MEST MEST MEST MEST MEST MEST MEST MEST	(Column 3)	7	× 25 ×/00 /80 TOTAL ADD'L FEE	\$) = = = = = = = = = = = = = = = = = = =	ADDI- TIONAL FEE (\$)	OR OR	X S X X X X X X X X X X X X X X X X X X	SMAL ATE (8)	LEI	ADDI- TIONAL TIONAL TIONAL ADDI- TIONAL	AL
Appli Appli FIRST	Total R 1.16(1) R 1.16(1) R 1.16(1) Cation Siz PRESENT	(Column CLA REMA AFT AMEND CATION OF A (Column CLAIM REMAIN AFTE	OFR 1.16(s AULTIPLE D 11) 18 R IENT	Minus Minus))	(Columbia) HIGH NUM PREVID ** (Columbia) (MEST MEST MEST MEST MEST MEST MEST MEST	(Column 3) PRESENT (Column 3) PRESENT		x 25 x/00 /80 TOTAL ADD'L FEI	(T)	ADDI- TIONAL FEE (\$)	OR OR	X S X X X X X X X X X X X X X X X X X X	SMAL ATE (\$)	LEI	ADDI-	AL
FIRST	Total Rt.16(n) enden(Rt.16(n) loadion Siz PRESENT	(Column CLA REMA AFT AMEND CATION OF A (Column CLAIM REMAIN AFTE	OFR 1.16(a	Minus Minus))	(Columbia)	MEST MEST MEST MEST MEST MEST MEST MEST	(Column 3) PRESENT (Column 3) PRESENT		x 25 x/00 /80 TOTAL ADD'L FEI	\$) = = = = = = = = = = = = = = = = = = =	ADDI- TIONAL FEE (\$)	OR OR	X S X X X X X X X X X X X X X X X X X X	SMAL ATE (\$)	LEI	ADDI- TIONAL TIONAL TIONAL ADDI- TIONAL	AL
FIRST TO OFF CONTROL OFF CONTR	Total nt.16(n) enden(nt.16(n) enden(nt.16(n) enden(nt.16(n)) enden(nt.16(n)) enden(nt.16(n))	(Column AFTE AMEND ATION OF A (Column CLAIN REMAIN AFTE AMENDM	OFR 1.16(a	Minus Minus)) EPENDE	(Columnia (Colum	MEST MEST MEST MEST MEST MEST MEST MEST	(Column 3) PRESENT EXTRA F 1.16()) (Column 3) PRESENT EXTRA		X 25 X/00 Y80 TOTAL ADD'L FEI	(T)	ADDI- TIONAL FEE (\$)	OR OR OR	X.55 XAC TOTA ADD'I	SMAL ATE (\$)	LEI	ADDI- TIONAL TIONAL TIONAL ADDI- TIONAL	AL
Applios	Total R 1.16(1) R 1.16(1) R 1.16(1) Cation Size PRESENT Olai 1.16(1) Identify Allion Size	(Column ATION OF A CLAIM REMAIN AFTER AMENDM	OFR 1.16(s)	Minus Minus Minus Minus Inus	(Column Column C	MIN 2) HEST ABER OUSLY FOR (37 OF	(Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA		X 25 X/00 Y80 TOTAL ADD'L FEI	\$) = = T	ADDI- TIONAL FEE (\$)	OR OR OR	X S X X X X X X X X X X X X X X X X X X	SMAL ATE (\$)	LEI	ADDI- TIONAL TIONAL TIONAL ADDI- TIONAL	AL
Applios	Total R 1.16(1) R 1.16(1) R 1.16(1) Cation Size PRESENT Olai 1.16(1) Identify Allion Size	(Column AFTE AMEND ATION OF A (Column CLAIN REMAIN AFTE AMENDM	OFR 1.16(s)	Minus Minus Minus Minus Inus	(Column Column C	MIN 2) HEST ABER OUSLY FOR (37 OF	(Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA		X 25 X/00 Y80 TOTAL ADD'L FEI	\$) = = T	ADDI- TIONAL FEE (\$)	OR OR OR	X 5 XAC	SMAL ATE (\$)	LEI	ADDI- TIONAL TIONAL TIONAL ADDI- TIONAL	AL
Applios	Total R 1.16(1) R 1.16(1) R 1.16(1) Cation Size PRESENT Olai 1.16(1) Identify Allion Size	(Column ATION OF A CLAIM REMAIN AFTER AMENDM	OFR 1.16(s)	Minus Minus Minus Minus Inus	(Column Column C	MIN 2) HEST ABER OUSLY FOR (37 OF	(Column 3) PRESENT EXTRA (Column 3) PRESENT EXTRA		X 25 X/00 Y80 TOTAL ADD'L FEI	\$) = = T	ADDI- TIONAL FEE (\$)	OR OR OR	X 5 XAC	SMAL FEE (\$)	LEI	ADDI- TIONAL TIONAL TIONAL ADDI- TIONAL	AL

The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.

Is collection of Information is required by 37 CFR 1.16. The Information is required to obtain or retain a benefit by the public which is to file (and by the PRTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete unding gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments the application and an application and a submitting the complete stream and a submitting the complete stream and a submitting the complete stream and a submitting the submitted the sample stream and a submitted the sample stream and submitted the sample stream and